WATERMASTER'S REPORT

From April 15, 2002		То	September 15, 2002	20
	<u>p</u> .	<u>age</u> l of	4	
Water District No. 29				
Name of Watermaster <u>Steven Hebdo</u>	n			
P.O. Address 2924 Kelly Toponce	Road Bancroft	, Idaho	83217	*
			MARIA	
			ASTER	
STATE OF IDAHO	AFFIDAVIT OF V	WATERM	ASTER STEER	
}				
COUNTY OF Caribou				
Steven Hebdon	, being first	duly swo	rn, deposes and says that he is Wa	
District 29 , ha				
Idaho Department of Water D	g coon tawrany ap	pointed by	Ron Carlson	, Director,
Idaho Department of Water Resources, and	that the volumes of w	ater, as st	ated in this report and prorated by	him to the water
right holders of the district are correct.	•		# /	
		<del></del>	Stever No	leden
			(Deputy) Watermaster Distri	ict No. 29
Subscribed $\mathbf{p}_{\mathbf{q}}$ sworn to before me, this $\overline{\mathcal{L}}$	4 day of Jan	)	2003	
NO.	-	,	The Co	
1014p. Z			Notary Public	
GAL, OBLIC *				1
A CONTRACTOR OF THE PARTY OF TH			My Commission expires $\frac{2}{2}$	4 1008
FIDAHOUNTE		-		
			Boise, Idaho,	. 19
I HEREBY CERTIFY, that			was lawfully appointed by me	
Water District No, and that	t the information conta	ained in th	is report as herein sworn to in the	as water lytaster
owledge and belief, correct.			opore, do note in sworn to, is, to	the best of my
			Director, Department of Water R	esources
			,,	c c c c c c c c c c c c c c c c c c

WATER RIGHT OWNER	IDWR WATER RIGHT IDENT No.	DIVERSION NAME / REMARKS
Allen, Jeff	66	Lewis Goodenough
Alley, Iris	152A-152B	Fish Creek
Andrus Brothers	10327-10329-107B-10330 13231-13232-91-10331-	Toponce ·
4 Andrus Brothers	188-187-191-193	East Bob Smith
Archer, Frank	111-Toponce, 26-River	Toponce & River
Archibald, Tom	172-173	Demsey Creek
7 Avery, Russell	63	River
8 AVery, Leland	13131	Demsey Creek
Baker, Rex	165	Demsey Creek
Banks, Erma	94B Toponce 69 Hibner St 10-13-15-18 River	rings Toponce & River & Hibner Springs
Bollinger, Dean	64A	Lewis Goodenough
Caldwell, Darwin	246B	Toponce
Cammack, Reed	61B	Hail Harkness Ditch
Casperson, Brett	13228	Demsey Creek
Chambers, Mike	13249-107A-81-83-86	Toponce
Chesterfield Canal Company	71	24 Mile Reservoir
Christensen, Allen Arkansas Ranch	11745 4-6-7-203-216-11743	West Bob Smith
Christensen, Phil	4346A	Toponce
Christiansen, Ellis	44	River
20 City of Lava Bruce	117 pt (from Arlin)	Fish Creek
21 City of McCammon	224-57-58	West Bob Smith
22 Crandall, Craig	20-22-23-25-27-28	River
23 Crandall, Craig	112-113A-114A	Toponce
24 Crandall, Craig	75-76-78A-10175	24 Mile Creek
25 Crump, Nyle	72C	24 Mile Creek
26 Crump, Hermese Susrin Will	5 72B	24 Mile Creek
Davids, Val J.	72A-226	24 Mile Creek
28 Davids, Joel	74	24 Mile Creek
29 Davids, Paul	72D	24 Mile Creek
30 Dempsey Irrigation Company	36-37	River

	Total Delivery	Total Co	ost	Adopted 1	Budget	Credi	ls	Debits		
Annual Services and Advantages of the Annual Services of the Annual	in 24-Hour Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.	Cost Per 24-Hr. Sec. Ft. \$
1	min	20	00							Total No. Days of Watermaster
2	84.	constitute for home of a West and on the Forest Carlot Service								days at \$ per day \$
3	251									Total No. Days of Asst. Watermaster
4	45							\MARAYN		days at \$ per day \$
5	min	20	00							Other expenses charged pro rata \$
6	200	11 VMC 11 12 12 12 12 12 12 12 12 12 12 12 12								TOTAL COST \$
7	71/in-									Total No. 24-Hour Sec. Feet Delivered
8	46	A. W. W. A. M. W.								Cost per 24-Hour Sec. Feet Delivered \$
9	56									
10	167									
11	92									
12	Min	20	810							
13	370									
14	Min	20	g ()							
15	42						-			
16	283									
17	104									
18	Min	20	2) ]							
19	119									
20	Min		40							
21	237									
22	8/8									
23	Min	20	03							
24	46									
25	Thin		ಭಿವ							
26	Min	70	g() ()							
27	Min	20	03							
28	97								ļ	
29	Min	20	£1777	To the control of the						
30	809							,		

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	Total Delivery in 24-Hour	Total C	ost	Adopted E	ludget	Credi	IS	Debi	ts	Cost Per 24-Hr. Sec. Ft. \$	
	Sec. Feet	\$	cts.	\$	ets.	\$	cts.	\$	cts.		,
1	42									Total No. Days of Watermaster	
2	T) 1/cm	20	ø0							days at \$ per day	\$
3	7/Lin	20	00							Total No. Days of Asst. Watermaster	
4	31							A LIMA IN THE REST.		days at \$ per day	\$
5	359									Other expenses charged pro rata	\$
6	Meri	20	an							TOTAL COST	\$
7	Tillian	20	90							Total No. 24-Hour Sec. Feet Delivered	
8										Cost per 24-Hour Sec. Feet Delivered	\$
9	29										
10	1110										
11	244										
12	m.	20	Q0								
13	mein	20	00						_		
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21	mi	20	و وي ا								
22	Min	20	60								
23	44										
24									<u> </u>		<u> </u>
25	Min	20	(30)								A STATE OF THE STA
26	60										
27	995										
28	54										
29	Min	20	<i>to</i>								
30	1/2										

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	Total Delivery in 24-Hour	Total Co	ost	Adopted I	Budget	Credi	ts	Debit	s	Cost Per 24-Hr. Sec. Ft. \$		
	Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.			
1	733							v		Total No. Days of Watermaster		
2	227									days at \$ per day	\$	
3	This	20	ø 0		THE STATE OF THE S			- Land Control of the		Total No. Days of Asst. Watermaster		·
4	7 Days	20	99							days at \$ per day	5	
5	5711							·		Other expenses charged pro rata	\$	
6	main	20	60		and the state of t					TOTAL COST	\$	
7	Min	20	ØĠ							Total No. 24-Hour Sec. Feet Delivered		
8	330									Cost per 24-Hour Sec. Feet Delivered	\$	
9	459											
10	72										and the second	
11	Mary	20	n ə									
12	min	20	60								1500	
13	59											_
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26	47								_		<u></u>	
27	126								_			
28						ļ	_					
29	Min	20	00									
30	Min	20	00						·			

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	Total Delivery in 24-Hour	Total Co	ost	Adopted Bu	idget	Credits	3	Debits	;	Cost Per 24-Hr. Sec. Ft. \$	
	Sec. Feet	\$	cts.	\$	cts.	\$	ets.	\$	cts.		
1	Min	20	<i>ത</i> ാ							Total No. Days of Watermaster	
2		20	00							days at \$ per day \$	
3	min Min	20	കാ							Total No. Days of Asst, Watermaster	
4	179									days at \$ per day \$	
5	91									Other expenses charged pro rata \$	
6	205				·					TOTAL COST \$	
7	642									Total No. 24-Hour Sec. Feet Delivered	1
8	189									Cost per 24-Hour Sec. Feet Delivered \$	
9											
10	97										
11	46										-
12	Min Min Min	20	p. 2)								
13	min	20	62.43								
14	Min	20	<i>,,,,</i> ,,								
15											
16	31										
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18	55										
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27	Min	20							-		
28	Min	20	\$ 0 50								
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30	Min	20	03					-			

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	Total Delivery in 24-Hour	Total Co	st	Adopted B	ıdget	Credit	3	Debit	S	Cost Per 24-Hr. Sec. Ft. \$	
	Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.		
I		20	œ)					- W-447		Total No. Days of Watermaster	
2										days at \$ per day \$	
3	A 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5									Total No. Days of Asst. Watermaster	
4	71122-	20	<i>6</i> 3							days at \$ per day \$	
5	Mei	20	610							Other expenses charged pro rata \$	MARKET WITH WARRANT
6										TOTAL COST \$	
7										Total No. 24-Hour Sec. Feet Delivered	
8										Cost per 24-Hour Sec. Feet Delivered \$	
9											
10	mi	20	(J. 27)								
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Total Delivery	Fotal Delivery Total Cost in 24-Hour		Adopted Budget   Credits			Debits	}	Cost Per 24-Hr. Sec. Ft. \$		
Sec. Feet	\$	cts.	\$	cts.	\$	cts.	\$	cts.		
11 Min	20								Total No. Days of Watermaster	
									days at \$ per day	\$
			·						Total No. Days of Asst. Watermaster	
min	20								days at \$ per day	\$
min	20								Other expenses charged pro rata	\$
									TOTAL COST	\$22148
					*** **********************************	5	20968	<del>&gt;</del>	Total No. 24-Hour Sec. Feet Delivered	31491
									Cost per 24-Hour Sec. Feet Delivered	\$.666
min	220								\$ 15000 - Wag	
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## SECTION 42-606 IDAHO CODE

REPORTS OF WATERMASTERS. All watermasters shall make an annual report to the department of water resources prior to the expiration of the watermaster's appointment for the current year. This report shall show the total amount of water deliver by the watermaster during the preceding year, the amount delivered to each water user, the total expense of delivery and the apportionme... of expenses among users and all debits and credits to be carried over to the following year. Such report shall also include records of stream flow the watermaster used or made in the process of distributing water supplies. The director may ask for other information deemed necessary in assuring proper distribution of water supplies within the district. The reports of watermasters to the department of water resources shall be filed and kept in the office of the department.

## Instructions For Completing Annual Watermaster's Report

This form has been developed to assist the watermaster in complying with some of the annual reporting requirements of Section 42-606, Idaho Code. The form provides for summary of the amount of water delivered by the watermaster to each user, the total expense of delivery and the apportionment of expenses among water users, including debits and credits. Water distribution and hydrologic information including stream flow records, daily diversion data, water right information and water right priority cut summaries should be presented in a separate water distribution report.

Complete this annual report form of delivery and costs as follows:

- 1) Enter water right holder name, corresponding IDWR water right number or numbers, and corresponding diversion name and/or remarks on page 2;
- 2) Enter the total amount of water delivered to each user as total 24-hour second feet under column 1, page 3. Total 24-hour second feet is a flow rate expressed in terms of one day or 24 hours. For example, a continuous diversion of 2 cfs over 20 days would equal 40 24-hour second feet.
- 3) Under column 3, page 3, enter the amount of money assessed or billed to each user at the beginning of the year. The assessment may be found in the previous year's adopted budget report.
- 4) In the work space provided on the right hand side of page 3, add up total watermaster salary costs and expenses and enter as 'TOTAL COST'. Then divide this total cost by the total number of 24-hour second feet delivered (sum of column 1) to obtain the cost per 24 hour second feet delivered, or the unit cost factor.
- 5) Under column 2, page 3, multiply the unit cost factor (obtained in step number 4 above) by each user's total 24-hour second feet delivery in column 1 to obtain the total cost against each user.
- 6) For each user, subtract the total cost amount in column 2 from the adopted budget in column 3 and enter the difference either as a credit or debit (negative differences entered as debits, positive differences entered as credits).
- 7) Sign the report before a notary public and submit the original to the appropriate regional office of the Department of Water Resources. Retain one copy for the Water District.